

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	38	"4239331"	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L2	9	((("4239331") or ("4322126") or ("6215919") or ("6353692") or ("5015978") or ("5268975") or ("5455707") or ("5999669") or ("6394617"))).PN.	US-PGPUB; USPAT	OR	OFF	2005/06/03 10:56
L3	7453	385/15-25,50.ccls.	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L4	494	L3 and (magnet or electro adj3 magnet\$3)	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L5	466	L4 and (fulcrum lever pivot axis, axle, center, focal point, fulcrum, heart, hinge, hub, kingpin, shaft, spindle, swivel, (turning adj3 point) batten, billet, boom, crossbar, crosspiece, ingot, lever, paling, pig, pole, rail, rib, rule, shaft, slab, spar, spoke, stake, stick, streak, strip, stripe, stroke)	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L6	363	L4 and ((fulcrum lever pivot axis, axle, center, focal point, fulcrum, heart, hinge, hub, kingpin, shaft, spindle, swivel, (turning adj3 point) batten, billet, boom, crossbar, crosspiece, ingot, lever, paling, pig, pole, rail, rib, rule, shaft, slab, spar, spoke, stake, stick, streak, strip, stripe, stroke) same fiber)	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L7	284	L4 and ((fulcrum lever pivot axis, axle, center, focal point, fulcrum, heart, hinge, hub, kingpin, shaft, spindle, swivel, (turning adj3 point) batten, billet, boom, crossbar, crosspiece, ingot, lever, paling, pig, pole, rail, rib, rule, shaft, slab, spar, spoke, stake, stick, streak, strip, stripe, stroke) with fiber)	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L8	89	L4 and (fulcrum lever pivot)	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L9	27	L4 and ((fulcrum lever pivot) with fiber\$1)	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L10	21	L6 and (coil with wound with (magnet core))	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L11	2	L10 and ((u adj3 shaped) near5 (magnet or core))	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L12	114	L4 and (fulcrum lever pivot armature)	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56

L13	25	L12 not L8	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L14	175	L3 and ((magnet or electro adj3 magnet\$3) same coil)	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L15	117	L14 and (fulcrum lever pivot axis, axle, center, fulcrum, hinge, hub, shaft, spindle, swivel, (turning adj3 point) batten, billet, boom, crossbar, crosspiece, ingot, lever, paling, pig, pole, rail, rib, rule, shaft, slab, spar, spoke, stake, stick, streak, strip, stripe, stroke) with (move pivot oscillat\$4 revolve avert, deflect, depend, divert, hang, hinge, rely, rotate, sheer, spin, swivel, turn, twirl, veer, volte-face, wheel, whip, whirl)	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L16	83	L15 and (input with fiber) and (output with fiber)	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L17	48	("20020181846" "3349174" "3791271" "4019051" "4253727" "4270839" "4365863" "4378144" "4470662" "4507763" "4614868" "4790617" "4820045" "4834482" "4838631" "4838637" "4896935" "5005934" "5009479" "5146521" "5153870" "5199088" "5420946" "5452283" "5475779" "5524153" "5627669" "5629993" "5647033" "5671304" "5788453" "5796711" "5872880" "6002818" "6044705" "6091867" "6097858" "6097859" "6097860" "6101299" "6137941" "6212309" "6295154" "6356377" "6522802" "6526194").PN. OR ("6760506"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/03 10:56
L18	10	L16 and (couple with ("input fiber") with ("output fiber"))	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L19	132	L14 and (actuator fulcrum lever pivot axis, axle, center, fulcrum, hinge, hub, shaft, spindle, swivel, (turning adj3 point) batten, billet, boom, crossbar, crosspiece, ingot, lever, paling, pig, pole, rail, rib, rule, shaft, slab, spar, spoke, stake, stick, streak, strip, stripe, stroke) with (move pivot oscillat\$4 revolve avert, deflect, depend, divert, hang, hinge, rely, rotate, sheer, spin, swivel, turn, twirl, veer, volte-face, wheel, whip, whirl)	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56

L20	15	L19 not L15	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L21	0	L20 and (couple with ("input fiber") with ("output fiber"))	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L22	6	L20 and (couple with ("input fiber") ("output fiber"))	US-PGPUB; USPAT	OR	ON	2005/06/03 10:56
L23	1	("6526194").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/03 10:56
L24	3	((("5455707") or ("6394617") or ("5999669")).PN.	US-PGPUB; USPAT	OR	OFF	2005/06/03 10:56
L25	232655	Electromagnetic relay, apparatus and method for making it	EPO	OR	ON	2005/06/03 10:56
L26	0	"Electromagnetic relay, apparatus and method for making it"	EPO	OR	ON	2005/06/03 10:56
L27	0	"EP 1 049 127 A2"	EPO	OR	ON	2005/06/03 10:56
L28	0	"EP1049127 A2"	EPO	OR	ON	2005/06/03 10:56
L29	0	"EP1049127"	EPO	OR	ON	2005/06/03 10:56
L30	0	EP1049127	EPO	OR	ON	2005/06/03 10:56
L31	0	("EP1049127").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/03 10:56
L32	0	("EP1049127").PN.	EPO	OR	OFF	2005/06/03 10:56
L33	423	"Electromagnetic relay"	EPO	OR	ON	2005/06/03 10:56
L34	0	L33 and "insulator base"	EPO	OR	ON	2005/06/03 10:56
L35	124	L33 and "base"	EPO	OR	ON	2005/06/03 10:56
L36	2	L35 and "insulator"	EPO	OR	ON	2005/06/03 10:56
L37	0	(EP-1049127-\$.did.	EPO	OR	ON	2005/06/03 10:56
L38	0	L37 and (fixed with insulator with base with U-shaped) and (moving with side with insulator with armature with permanent with magnet)	EPO	OR	ON	2005/06/03 10:56
L39	0	L37 and (fixed with insulator with base with U-shaped) and (moving with insulator with armature with permanent with magnet)	EPO	OR	ON	2005/06/03 10:56
L40	0	L37 and (fixed with insulator with base with "U-shape") and (moving with insulator with armature with permanent with magnet)	EPO	OR	ON	2005/06/03 10:56
L41	0	L37 and (fixed with insulator with base) and (moving with insulator with armature with permanent with magnet)	EPO	OR	ON	2005/06/03 10:56
L42	0	L37 and (fixed with insulator with base) and (moving with insulator with armature with permanent)	EPO	OR	ON	2005/06/03 10:56

L43	0	L37 and (fixed with insulator with base) and (insulator with armature with permanent)	EPO	OR	ON	2005/06/03 10:56
L44	0	L37 and (fixed with base) and (insulator with armature with permanent)	EPO	OR	ON	2005/06/03 10:56
L45	0	L37 and (fixed with base) and (insulator with armature)	EPO	OR	ON	2005/06/03 10:56
L46	0	L37 and (hinge with spring with armature)	EPO	OR	ON	2005/06/03 10:56
L47	0	L37 and (hinge with spring)	EPO	OR	ON	2005/06/03 10:56
L48	0	L37 and (hinge)	EPO	OR	ON	2005/06/03 10:56
L49	0	L37 and (spring)	EPO	OR	ON	2005/06/03 10:56
L50	0	L37 and (hinge)	EPO	OR	ON	2005/06/03 10:56
S1	37	"4239331"	US-PGPUB; USPAT	OR	ON	2005/02/16 11:00
S2	9	((("4239331") or ("4322126") or ("6215919") or ("6353692") or ("5015978") or ("5268975") or ("5455707") or ("5999669") or ("6394617"))).PN.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:25
S3	7136	385/15-25,50.ccls.	US-PGPUB; USPAT	OR	ON	2005/02/16 11:05
S4	466	S3 and (magnet or electro adj3 magnet\$3)	US-PGPUB; USPAT	OR	ON	2005/02/16 12:17
S5	85	S4 and (fulcrum lever pivot)	US-PGPUB; USPAT	OR	ON	2005/02/16 12:13
S6	438	S4 and (fulcrum lever pivot axis, axle, center, focal point, fulcrum, heart, hinge, hub, kingpin, shaft, spindle, swivel, (turning adj3 point) batten, billet, boom, crossbar, crosspiece, ingot, lever, paling, pig, pole, rail, rib, rule, shaft, slab, spar, spoke, stake, stick, streak, strip, stripe, stroke)	US-PGPUB; USPAT	OR	ON	2005/02/16 12:18
S7	343	S4 and ((fulcrum lever pivot axis, axle, center, focal point, fulcrum, heart, hinge, hub, kingpin, shaft, spindle, swivel, (turning adj3 point) batten, billet, boom, crossbar, crosspiece, ingot, lever, paling, pig, pole, rail, rib, rule, shaft, slab, spar, spoke, stake, stick, streak, strip, stripe, stroke) same fiber)	US-PGPUB; USPAT	OR	ON	2005/02/16 11:28

S8	270	S4 and ((fulcrum lever pivot axis, axle, center, focal point, fulcrum, heart, hinge, hub, kingpin, shaft, spindle, swivel, (turning adj3 point) batten, billet, boom, crossbar, crosspiece, ingot, lever, paling, pig, pole, rail, rib, rule, shaft, slab, spar, spoke, stake, stick, streak, strip, stripe, stroke) with fiber)	US-PGPUB; USPAT	OR	ON	2005/02/16 11:09
S9	25	S4 and ((fulcrum lever pivot) with fiber\$1)	US-PGPUB; USPAT	OR	ON	2005/02/16 11:26
S10	21	S7 and (coil with wound with (magnet core))	US-PGPUB; USPAT	OR	ON	2005/02/16 11:28
S11	2	S10 and ((u adj3 shaped) near5 (magnet or core))	US-PGPUB; USPAT	OR	ON	2005/02/16 11:29
S12	109	S4 and (fulcrum lever pivot armature)	US-PGPUB; USPAT	OR	ON	2005/02/16 12:13
S13	24	S12 not S5	US-PGPUB; USPAT	OR	ON	2005/02/16 12:14
S14	163	S3 and ((magnet or electro adj3 magnet\$3) same coil)	US-PGPUB; USPAT	OR	ON	2005/02/16 12:17
S15	107	S14 and (fulcrum lever pivot axis, axle, center, fulcrum, hinge, hub, shaft, spindle, swivel, (turning adj3 point) batten, billet, boom, crossbar, crosspiece, ingot, lever, paling, pig, pole, rail, rib, rule, shaft, slab, spar, spoke, stake, stick, streak, strip, stripe, stroke) with (move pivot oscillat\$4 revolve avert, deflect, depend, divert, hang, hinge, rely, rotate, sheer, spin, swivel, turn, twirl, veer, volte-face, wheel, whip, whirl)	US-PGPUB; USPAT	OR	ON	2005/02/16 13:16
S16	77	S15 and (input with fiber) and (output with fiber)	US-PGPUB; USPAT	OR	ON	2005/02/16 13:13

S17	47	("20020181846" "3349174" "3791271" "4019051" "4253727" "4270839" "4365863" "4378144" "4470662" "4507763" "4614868" "4790617" "4820045" "4834482" "4838631" "4838637" "4896935" "5005934" "5009479" "5146521" "5153870" "5199088" "5420946" "5452283" "5475779" "5524153" "5627669" "5629993" "5647033" "5671304" "5788453" "5796711" "5872880" "6002818" "6044705" "6091867" "6097858" "6097859" "6097860" "6101299" "6137941" "6212309" "6295154" "6356377" "6522802" "6526194").PN. OR ("6760506").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/16 12:38
S18	8	S16 and (couple with ("input fiber") with ("output fiber"))	US-PGPUB; USPAT	OR	ON	2005/02/16 13:17
S19	122	S14 and (actuator fulcrum lever pivot axis, axle, center, fulcrum, hinge, hub, shaft, spindle, swivel, (turning adj3 point) batten, billet, boom, crossbar, crosspiece, ingot, lever, paling, pig, pole, rail, rib, rule, shaft, slab, spar, spoke, stake, stick, streak, strip, stripe, stroke) with (move pivot oscillat\$4 revolve avert, deflect, depend, divert, hang, hinge, rely, rotate, sheer, spin, swivel, turn, twirl, veer, volte-face, wheel, whip, whirl)	US-PGPUB; USPAT	OR	ON	2005/02/16 13:17
S20	15	S19 not S15	US-PGPUB; USPAT	OR	ON	2005/02/16 13:17
S21	0	S20 and (couple with ("input fiber") with ("output fiber"))	US-PGPUB; USPAT	OR	ON	2005/02/16 13:17
S22	6	S20 and (couple with ("input fiber") ("output fiber"))	US-PGPUB; USPAT	OR	ON	2005/02/16 13:17
S23	1	("6526194").PN.	US-PGPUB; USPAT	OR	OFF	2005/02/16 17:24
S24	3	((("5455707") or ("6394617") or ("5999669")).PN.	US-PGPUB; USPAT	OR	OFF	2005/02/16 17:25
S25	227778	Electromagnetic relay, apparatus and method for making it	EPO	OR	ON	2005/02/17 10:26
S26	0	"Electromagnetic relay, apparatus and method for making it"	EPO	OR	ON	2005/02/17 10:26
S27	0	"EP 1 049 127 A2"	EPO	OR	ON	2005/02/17 10:27
S28	0	"EP1049127 A2"	EPO	OR	ON	2005/02/17 10:27

S29	0	"EP1049127"	EPO	OR	ON	2005/02/17 10:27
S30	0	EP1049127	EPO	OR	ON	2005/02/17 10:27
S31	0	("EP1049127").PN.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:27
S32	0	("EP1049127").PN.	EPO	OR	OFF	2005/02/17 10:27
S33	420	"Electromagnetic relay"	EPO	OR	ON	2005/02/17 10:28
S34	0	S33 and "insulator base"	EPO	OR	ON	2005/02/17 10:28
S35	124	S33 and "base"	EPO	OR	ON	2005/02/17 10:28
S36	2	S35 and "insulator"	EPO	OR	ON	2005/02/17 10:28
S37	1	(EP-1049127-\$.did.	EPO	OR	ON	2005/02/17 10:36
S38	0	S37 and (fixed with insulator with base with U-shaped) and (moving with side with insulator with armature with permanent with magnet)	EPO	OR	ON	2005/02/17 10:30
S39	0	S37 and (fixed with insulator with base with U-shaped) and (moving with insulator with armature with permanent with magnet)	EPO	OR	ON	2005/02/17 10:31
S40	0	S37 and (fixed with insulator with base with "U-shape") and (moving with insulator with armature with permanent with magnet)	EPO	OR	ON	2005/02/17 10:31
S41	0	S37 and (fixed with insulator with base) and (moving with insulator with armature with permanent with magnet)	EPO	OR	ON	2005/02/17 10:31
S42	0	S37 and (fixed with insulator with base) and (moving with insulator with armature with permanent)	EPO	OR	ON	2005/02/17 10:31
S43	0	S37 and (fixed with insulator with base) and (insulator with armature with permanent)	EPO	OR	ON	2005/02/17 10:31
S44	0	S37 and (fixed with base) and (insulator with armature with permanent)	EPO	OR	ON	2005/02/17 10:32
S45	1	S37 and (fixed with base) and (insulator with armature)	EPO	OR	ON	2005/02/17 10:32
S46	0	S37 and (hinge with spring with armature)	EPO	OR	ON	2005/02/17 10:37
S47	0	S37 and (hinge with spring)	EPO	OR	ON	2005/02/17 10:37
S48	0	S37 and (hinge)	EPO	OR	ON	2005/02/17 10:37
S49	0	S37 and (spring)	EPO	OR	ON	2005/02/17 10:37
S50	0	S37 and (hinge)	EPO	OR	ON	2005/02/17 10:37